



## DEFENSE INFORMATION SYSTEMS AGENCY

P.O. Box 4502  
ARLINGTON, VIRGINIA 22204-4502

IN REPLY  
REFER TO:

GIG Combat Support (GS 23)

15 Oct 2007

### MEMORANDUM FOR DISTRIBUTION

SUBJECT: Department of Defense (DoD) Approved Products List (APL) approval of the Cisco Assured Service Voice Application LAN (ASVALAN) Version 4 TN#0636001

Reference: (a) DoDI 8100.3, "DoD Voice Networks," 16 Jan 2004.

1. DoD APL approval of the Cisco Assured Service Voice Application LAN (ASVALAN) Version 4 TN#0636001 onto the DoD Approved Products List is granted. This solution achieved IA Accreditation from the Defense IA/Security Accreditation Working Group (DSAWG) on 11 September 2007. This solution achieved Interoperability Certification on 28 August 2007 from Joint Staff. This approval is effective upon the date of this memorandum and expires **28 August 2010** upon expiration of the current Interoperability approval covering this solution. Please refer to the DSN Approved Products List for official posting of this solution at the following URL shortly: <http://jitc.fhu.disa.mil/tssi/apl.html>
2. This product/solution must be implemented only in the configuration that was tested and approved in the Interoperability Certification letter and Information Assurance Accreditation report. The Interoperability certification letter containing detailed configuration on this product should be available shortly at the following website [http://jitc.fhu.disa.mil/tssi/cert\\_pdfs/cisco\\_asvalan\\_valan.pdf](http://jitc.fhu.disa.mil/tssi/cert_pdfs/cisco_asvalan_valan.pdf). Due to sensitivity of information the Information Assurance Accreditation Report for this solution must be requested directly from the DSN Voice Connection Approval Office (VCAO).
3. Voice Connection Approval Office (VCAO) Contact Information for requesting IA Accreditation Report or additional information regarding this approval:

Michael Washington  
W. Jewuan Davis  
NS534-web@disa.mil  
DSN: (312) 381-0330/0462  
Com: (703) 882-0330/0462

Teri C. Netter, GS-15  
Chief, DSN System Design,  
Implementation and Transition Branch